

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)

[Sign in](#)

Google

bank note authentication apparatus, pixel loca

Search

[Advanced Search](#)

[Preferences](#)

New! [View and manage your web history](#)

Web Results 1 - 10 of about 25,400 for **bank note authentication apparatus, pixel locations, color out of pri**

Hiding information out-of-phase in color channels - US Patent 6891959

Method and **apparatus** for embedding **authentication** information within digital art work, brochure, document, product packaging, trading card, **banknote**, ...

www.patentstorm.us/patents/6891959-description.html - 76k - [Cached](#) - [Similar pages](#)

First-order authentication system - US Patent 6470093

Authentication is done on the basis of the number of good/bad **pixels** or their ratio. 1 shows a perspective view of an **authentication apparatus** made in ...

www.patentstorm.us/patents/6470093-description.html - 50k - [Cached](#) - [Similar pages](#)

[[More results from www.patentstorm.us](#)]

AUTHENTICATION OF DOCUMENTS AND VALUABLE ARTICLES BY USING MOIRE ...

An **apparatus** for **authentication** of documents making use of at least one Security device for security documents such as **bank notes** and credit cards. ...

www.freepatentsonline.com/EP1554699.html - 107k - [Cached](#) - [Similar pages](#)

Authentication with built-in encryption by using moire intensity ...

An **apparatus** for **authentication** of documents making use of at least one moire 1138011 (Canadian **Bank Note** Company) discloses a method which relates to ...

www.freepatentsonline.com/7058202.html - 130k - [Cached](#) - [Similar pages](#)

[[More results from www.freepatentsonline.com](#)]

Image pattern detection method and apparatus - Patent Review 6766056

combining **pixel** values at selected **pixel locations** in said image portion to a predetermined design is embedded on **bank notes** and upon the detection of ...

www.wikipatents.com/6766056.html - 192k - [Cached](#) - [Similar pages](#)

Image analysis patents new

The features include **locations** of **pixels** and properties of the **pixels**. 20070177766 - Biometric **authentication apparatus** and biometric **authentication** ...

www.freshpatents.com/Image-analysis-dtnewntc382.php - 178k - [Cached](#) - [Similar pages](#)

Image analysis patents 200612

20060291702 - Pupil detection device and iris **authentication apparatus**: A of documents (e.g. **bank notes**, identity documents, certificates, checks, ...

www.freshpatents.com/Image-analysis-dt200612ntc382.php - 159k -

[Cached](#) - [Similar pages](#)

[[More results from www.freshpatents.com](#)]

EP932115 Seiko european software patent - Apparatus and method for ...

EP932115 Seiko epon corp (JP): **Apparatus** and method for pattern ... e.g. the red stamp mark on a Japanese **bank note**, is compared to a pre-stored standard ...

gauss.ffii.org/PatentView/EP932115 - 67k - [Cached](#) - [Similar pages](#)

EP1410313 Digimarc european software patent - Hiding information ...

Security printing (e. g. , **bank notes**, financial documents, certificates, etc. component in the first **color** plane and, at the same print **location**, ...

gauss.ffii.org/PatentView/EP1410313 - 123k - [Cached](#) - [Similar pages](#)

[[More results from gauss.ffii.org](#)]

[PDF] [Image processing for halftones focusing on inverse halftoning ...](#)

File Format: PDF/Adobe Acrobat

Note that **color** fax and monochrome. fax are very different in that **color** fax supports at every **pixel location** so that the cost function at **location** ...

ieeexplore.ieee.org/iel5/79/27334/01215232.pdf?tp=&arnumber=1215232&isnumber=27334

- [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)